

A great class offered by a partnership with the State of Oklahoma and Autry Technology Center and OPMUG!



COURSE COSTS:

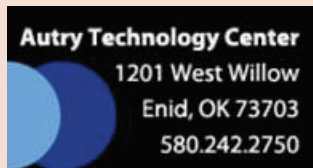
Oklahoma based company

Class: \$735
Test- (Level II): (Included in price)

Out-of State Company

Class: \$935

You save \$960 off retail cost!



“Thermography Level II”

OPEN TO OPMUG MEMBERS

Thermography ANST Certification Level II
By: The Snell Corporation

September 14th-18th 2009

Optional test on the 18th

DEADLINE TO ENROLL IS August 14th

Location:

Autry Technology Center
1201 W. Willow Road
Enid, Oklahoma

<http://www.autrytech.com>

Registration will be limited to the first 15 students that register!

<http://www.opmug.net/>

Click the **training** tab, then click ‘**register**’
Print the form and follow the instructions

Level II – Advanced Thermographic Applications

*Pre-Requisite: Level I

A 32-hour quantitative thermography course designed for practicing thermographers interested in advancing their knowledge and capabilities. This class covers advanced theory and applications of infrared thermography in the preventive maintenance, quality assurance, condition monitoring and nondestructive testing of materials fields.

Level II focuses on radiometric temperature measurement and how taking accurate temperatures improves the diagnosis and interpretation of thermal situations. The course delves deeply into the concepts of emissivity, reflected temperature compensation as well as spatial and measurement resolution. Other topics include: inspecting through transmissive films and windows and the use and limitations of IR mirrors.

The Level II course extends the knowledge gained in Level I on infrared theory and heat transfer concepts. Students leave aware of the full operational capabilities of their radiometric thermal imaging equipment and are challenged daily with hands on demonstrations, experiments and inspection situations similar to those they will experience in the field.

Course Summary

The Level II course extends the knowledge gained in Level I on infrared theory and heat transfer concepts. Students leave aware of the full operational capabilities of their radiometric thermal imaging equipment and are challenged daily with hands on demonstrations, experiments and inspection situations similar to those they will experience in the field.

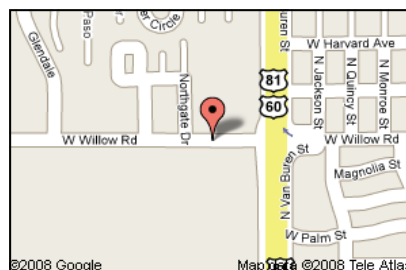
This course fully meets the educational requirements for certification according to the published recommendations of ASNT and The Snell Certification Standard. The class is open to everyone regardless of whether or not they own a thermal imager. Attendees that do have equipment are encouraged to bring their systems as there are a number of hands-on learning opportunities available during the week.

This course is approved for 32 hours of continuing education units by InterNACHI

*****IMPORTANT*****

STUDENTS SHOULD TRY TO BRING THEIR COMPANY'S THERMO-GRAPHIC EQUIPMENT IF AT ALL POSSIBLE.

Questions concerning this can be directed to Gene Burkett at Autry Tech
580-242-2750 x117



3614 W. Owen K Garriott
Rd.
Enid, Oklahoma 73703
(580) 234-6800

HOTEL INFORMATION



4702 W. Garriott Rd.
Enid, OK 73703
580-237-7722

****Course Cancellation Policy****

A training class can be cancelled when, less than 75% funded and is less than 30 days from the start of class (training). In this case there will be a 100% fee refund for registered participants. If a registered participant cancels less than 10 days before the start of class (training) they will forfeit 50% of the registration fee.